

## BEST AVAILABLE COPY

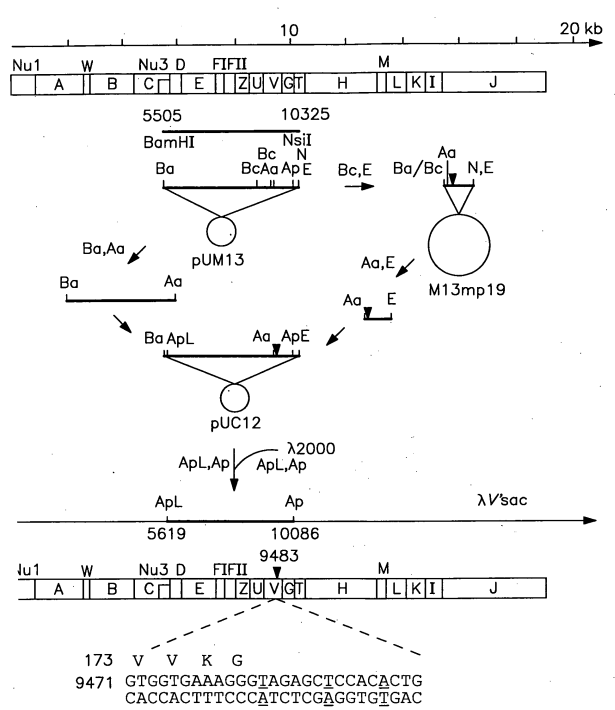


FIG. 1



λ V'mes		
S S S L D P G P S T N S GGGTAGAGCTCAAGCTTGGATCCGGGCCCGTCGACGAATTC SacI HindIII BamHI	189 9514	
GGGTAGAGCTGCCTGTTGGGCCAATTGTCACAGGAAACAGCTATGACCATGATTACG	195 9533	
PSLHACCTGCAGGTCGACTCTAGA <u>GGATCC</u> CCGGGTACC <u>GAGCTCGAATTC</u> HindIII Saci EcoRI	215 9592	,
Atoo S W P V G P T P T T P T P T P T P T P T P T P T	195 9533	•
P T P T P T V G P I V T Q E T A M T CCGACCCGACTCGACCGTTGGGCCAATTGTCACA <u>CAGGAA</u> ACAGCTATG <u>ACC</u>	215 9593	
M I T P S L H A C R S T L E D P R V P S ATGATTACGCCAAGCTTGCATGCCTGCAGGTCGACTCTAGAGGATCCCCGGGTACCGAGC  HindIII Saci	219 9653	
S N TCGAATTC EcoRI	221 9661	

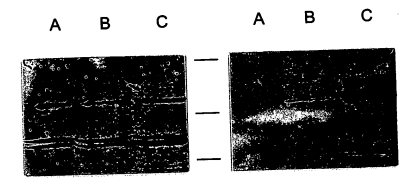


FIG. 3